

OFFICE OF NAVAL INTELLIGENCE TARGET TASKING
M29S1230-EE

OFFICE OF NAVAL INTELLIGENCE REF: M29S1230-EE

//SUBJ: EPSILON ERIDANI TARGET TASKING - OP ROSEFURY
//FROM: SO1-ONI-SEC1-TET
//TO: OC-ACMPT-CENTCOM-SEC1

ULF INCURSION WITHIN EPSILON ERIDANI

- 1. Purpose. (S//RFC) Analysts within the Office of Naval Intelligence (ONI) have assessed with a high degree of probability the capture and use of (x1) Resolute class Destroyer by a United Liberation Front (ULF) insurgent cell. Operating within proximity of Epsilon Eridani (ϵ E) IV, of particular interest is the prosecution of the ULF cell and subsequent controlled assets. Continued cell activity is assessed as high-threat to both CMA and UNSC activities within SEC-1 AOR, destruction of the target is assessed to deny onward destabilization activities of ϵ E IV critical national infrastructure (CNI) with potential impact to negatively affect REACH economic trade activities.
- 2. Tasking. (TS//RFC) Archer Centralized Mission Planning Team (ACMPT) enabled DIRLAUTH with Sec-1 TF-108 UNSC HAIRLINE-TRIGGER for the STRATFIRE of x5 Archer Cruise Missiles to enable prosecution of the [PRIMARY] x1 Resolute-Class Destroyer Critical Element 1 (CE1) (UNSC Bridge Too Far) and the disablement of [SECONDARY] x1 Ibis-Class Freighter CE2 (UNSC Concord).
- Guidance for ACMPT. (TS//RFC) Contribute Advanced Target Development (ATD) mission planning products and guidance through CENTCOM Target Effects Team. Upon successful approval of Target Release Board transmition required of mission routing and fusing packages to TF-108 asset Marathon-Class Heavy Cruiser HAIRLINE-TRIGGER. Annex A outlines UNSC-BNET-SAT-1249 IMINT collect for model development activities. Annex B outlines CE1 available blueprint to enable collateral damage estimate (CDE) activities.

4. Drop-Point Elements:

AA: Resolute-Class Destroyer [Drive] [CE-1] [I].

AB: Resolute-Class Destroyer [Bridge] [CE-1] [DF].

AC: Resolute-Class Destroyer [Munitions Bay] [CE-1] [

AC: Resolute-Class Destroyer [Munitions Bay] [CE-1] [DF].
AD: Resolute-Class Destroyer [Targeting Suite] [CE-1] [DF].

AE: Ibis-Class Freighter [Drive] [CE-2] [I].

Annex(s):

Annex-A: UNSC-BNET-SAT-1249 - IMINT COLLECT

Annex-B: Resolute-Class Destroyer - Technical Diagram

OFFICE OF NAVAL INTELLIGENCE REF: M29S1230-EE

//Annex: Alpha

//TITLE: UNSC-BNET-SAT-1249 - IMINT COLLECT

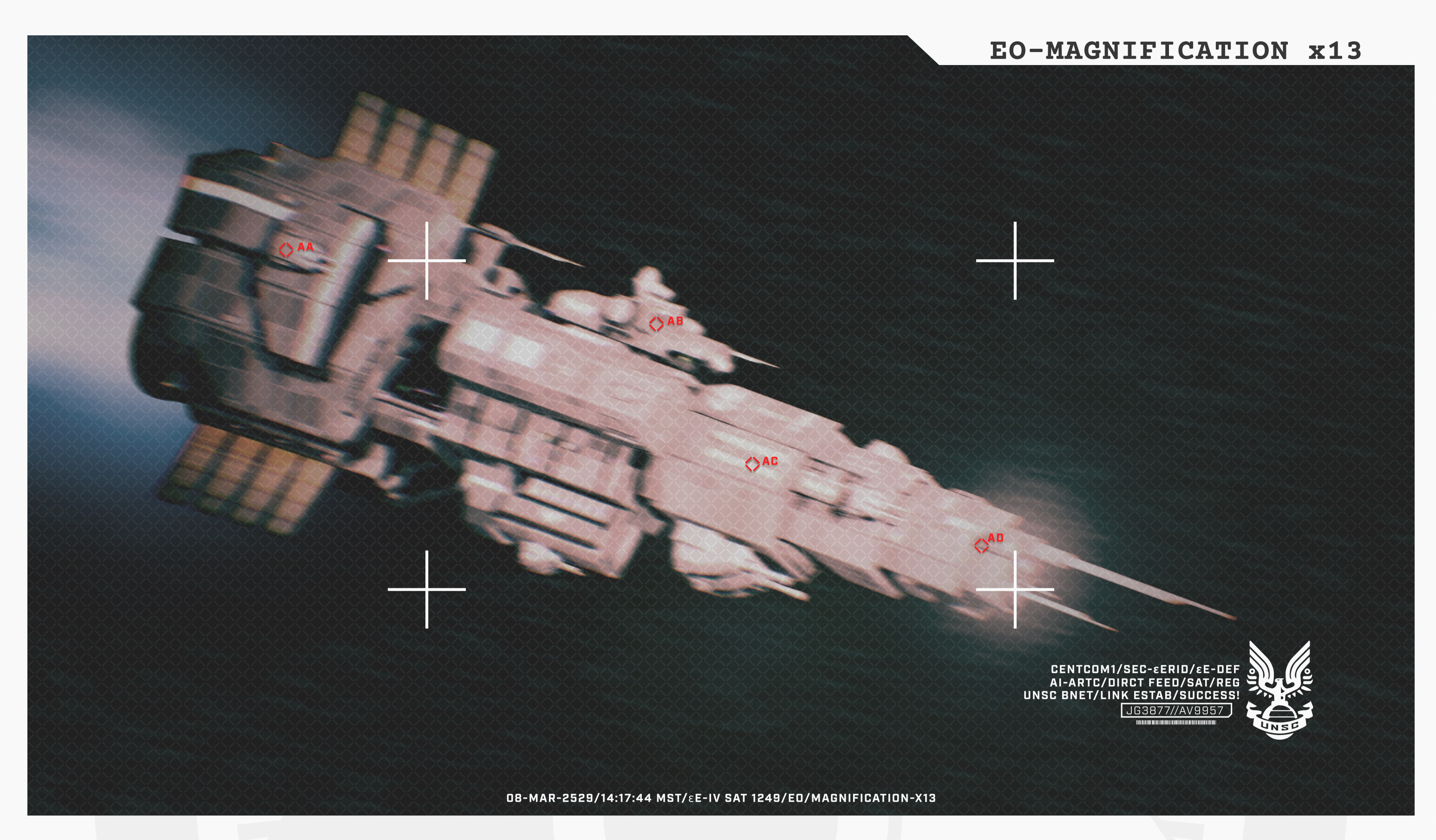
//OP: ROSEFURY

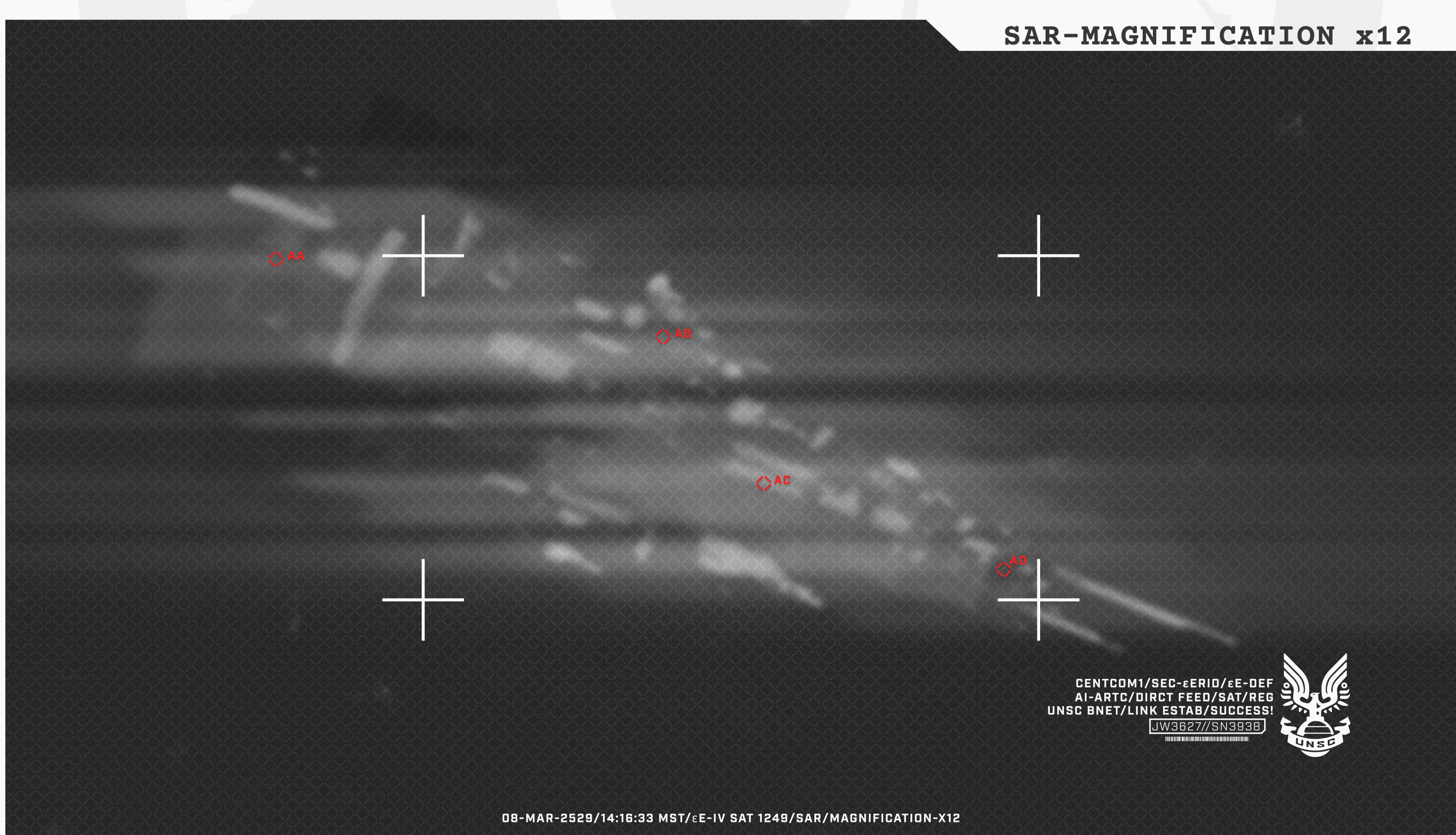
UNSC-BNET-SAT-1249 - IMINT COLLECT

1. Outline. (TS//RFC) IMIT collect dated 1205Mar082529 outlines Synthetic Aperture Radar (SAR) collect of both CE1 and CE2 with provided M2 Resolution. Detailed CE1 collect of both Electro-Optical (EO) and SAR M12 Resolution has been made available for priority target development and CDE of drop-point elements.



OFFICE OF NAVAL INTELLIGENCE REF: M29S1230-EE





TOP-SECRET ONI EYES ONLY REL FLEETCOM

OFFICE OF NAVAL INTELLIGENCE REF: M29S1230-EE

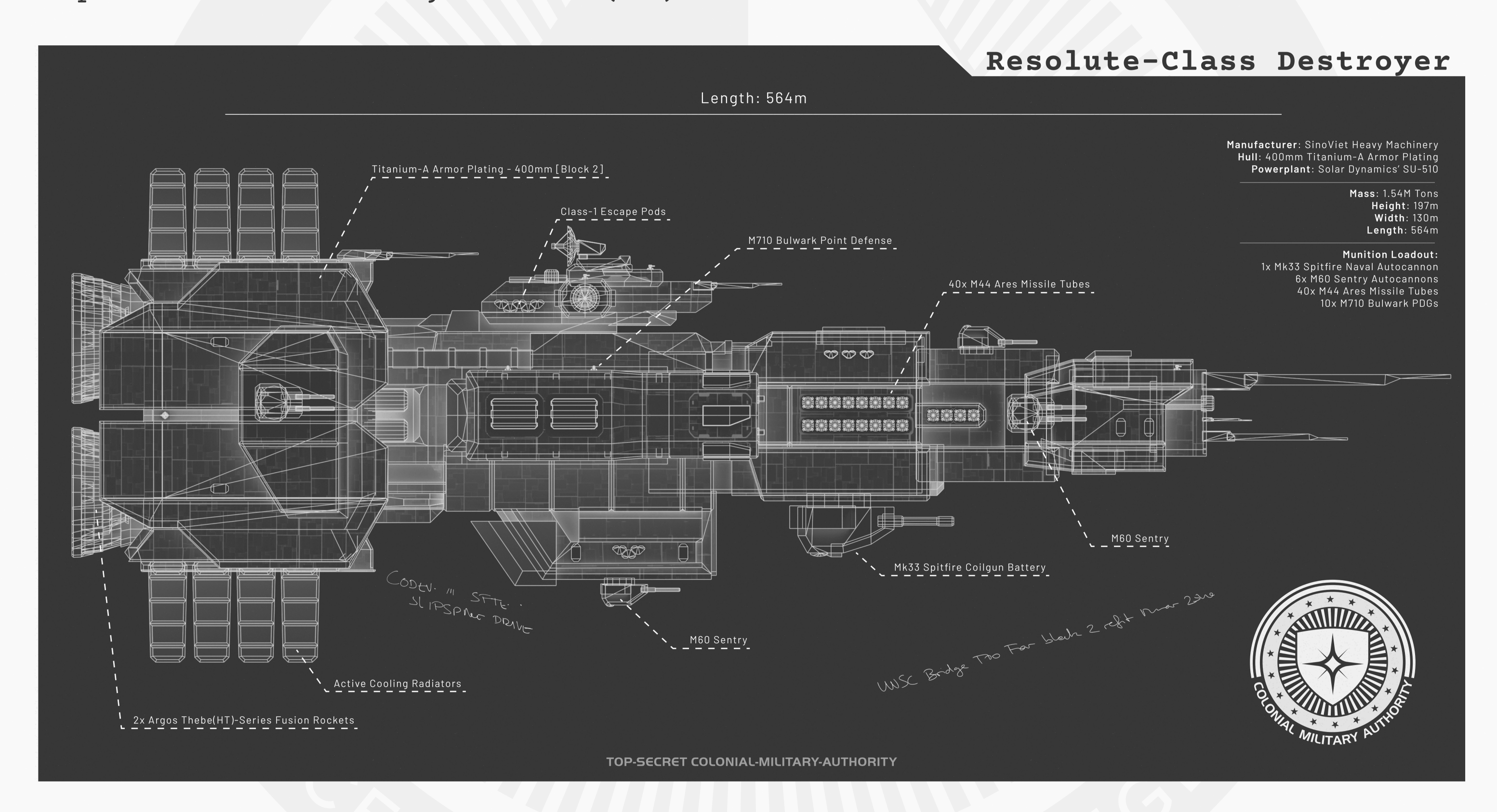
//Annex: Bravo

//TITLE: Resolute-Class Destroyer - Technical Diagram

//OP: ROSEFURY

Resolute-Class Destroyer - Technical Diagram

1. Outline. (TS//RFC) ONI HUMINT collect of CMA Resolute-Class Destroyer technical documentation for CDE development and threat assessment of onboard point-defense elements. Armor translation layered over Technical Diagram outline structural vulnerabilities for possible exploitation of Delayed Fuse (DF) munitions.



OFFICE OF NAVAL INTELLIGENCE REF: M29S1230-EE

INTENTIONALLY BLANK